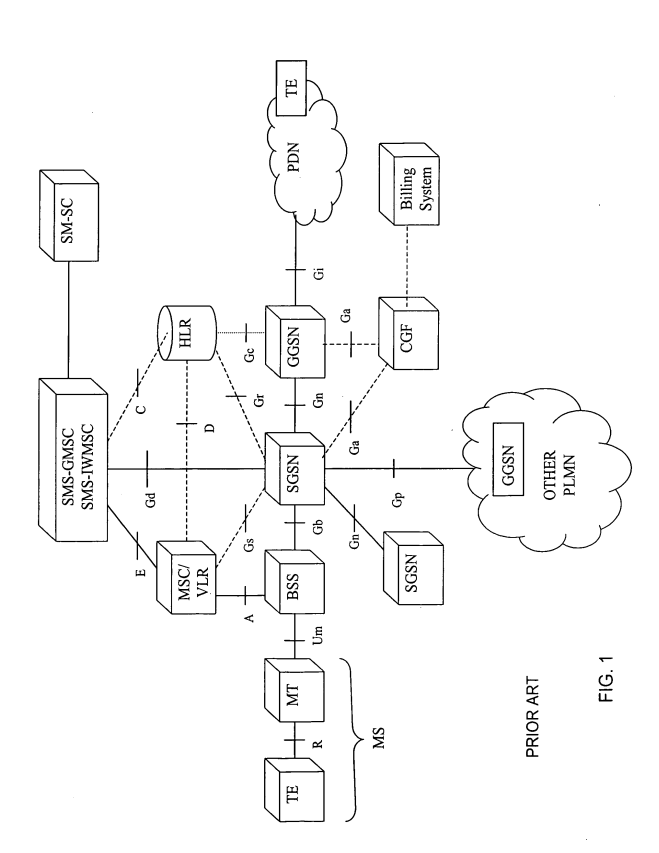
APPLN. FILING DATE: JULY 11, 2001

TITLE: CHARGING IN COMMUNICATION NETWORKS

HAVE G SPLIT CONTROL PLANES AND USER PLANE
IN OR(S): FRODE BJELLAND ET AL.

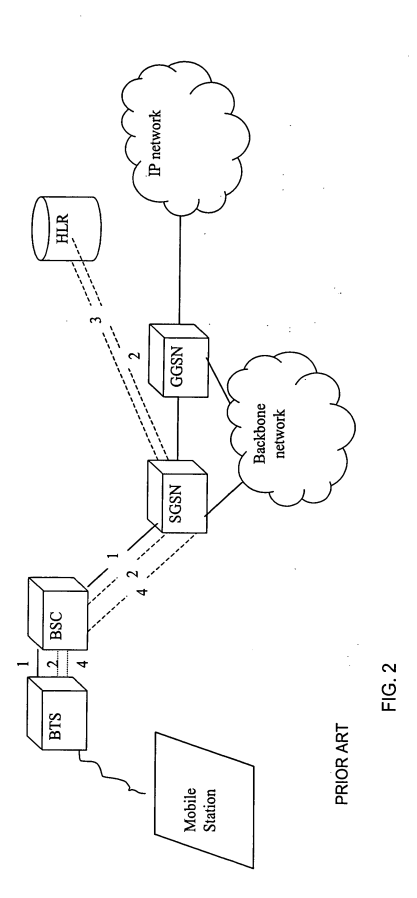
APPLICATION NO.: UNASSIGNED

SHEEL 1 OF 5



APPLN. FILING DATE: JULY 11, 2001
TITLE: CHARGING IN COMMUNICATION NETWORKS
HAVING SPLIT CONTROL PLANES AND USER PLANES
INVENDED IN THE PROPERTY OF THE PROPER

SHEET Z OF 5



APPLN. FILING DATE: JULY 11, 2001

TITLE: CHARGING IN COMMUNICATION NETWORKS
HAVING SPLIT CONTROL PLANES AND USER PLANES
INVEI

(S): FRODE BJELLAND ET AL.
APPLICATION NO.: UNASSIGNED

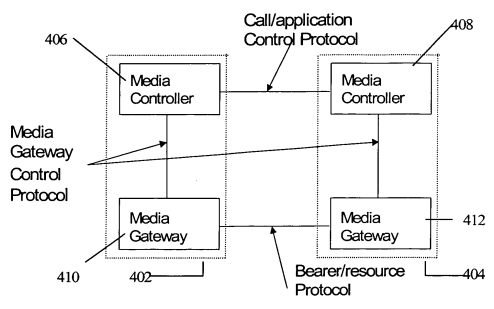
SHEET ST

SHEET 3 OF 5

RADIUS ISP L Network Corporate Network Backbone network 4, 6, 7 GGSN HLR 4, 6, 7 5 RADIÚS client SGSN 2,3 DNS 1, 6, 7 BSC 1, 6, 7 FIG. 3 BTS 1, 6, 7PRIOR ART Mobile Station

APPLN. FILING DATE: JULY 11, 2001

TITLE: CHARGING IN COMMUNICATION NETWORKS
HAVING SPLIT CONTROL PLANES AND USER PLANES
INVERSE R(S): FRODE BJELLAND ET AL.



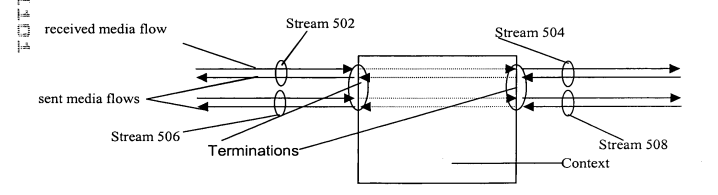
APPLICATION No.: UNASSIGNED

PRIOR ART

FIG. 4

lu (n

ĬΠ



PRIOR ART

FIG. 5

APPLN. FILING DATE: JULY 11, 2001
TITLE: CHARGING IN COMMUNICATION NETWORKS
HAYONG SPLIT CONTROL PLANES AND USER PLANES
IN TOR(S): FRODE BJELLAND ET AL.
APPLICATION NO.: UNASSIGNED
SHEET 5 OF 5

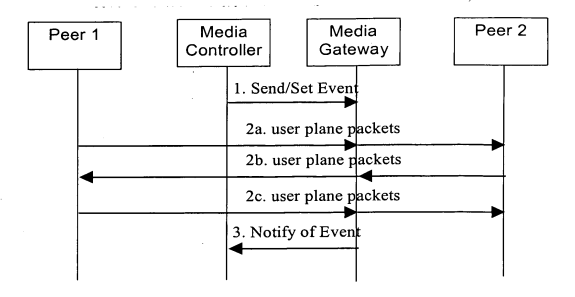


FIG. 6